

AD Instrumentation - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
9017	Milestone	Accepted	Normal	State Machine subsystem	John Diamond	07/21/2015 08:16 PM
9101	Milestone	New	Normal	adc250x12xs VXS interface	John Diamond	06/10/2015 02:35 PM
9243	Milestone	Closed	Normal	Migrate source from AD/Controls CVS repository to cdvcs Git	Roger Tokarek	07/06/2015 02:15 PM
9295	Milestone	Closed	Normal	Upgrade P1-line BPM system	John Diamond	07/02/2015 04:08 PM
9296	Milestone	Closed	Normal	Build PMCECAN software for 5500	John Diamond	07/01/2015 03:27 PM
9297	Milestone	Closed	Normal	Build and install latest git for sybpm1	John Diamond	07/01/2015 03:27 PM
9298	Milestone	Closed	Normal	Create new ACNET devices for sybpm1	John Diamond	07/01/2015 03:26 PM
9299	Milestone	Closed	Normal	Commision P2-line frontends at F2 and F3	John Diamond	07/06/2015 11:10 AM
9300	Milestone	Closed	Normal	Submit network connection requests	John Diamond	06/29/2015 04:10 PM
9301	Milestone	Closed	Normal	Configure processors	John Diamond	07/01/2015 01:47 PM
9302	Milestone	Closed	Normal	Create ACNET devices	John Diamond	07/01/2015 02:15 PM
9321	Milestone	Closed	Normal	Register ACNET nodes for F1 & F3	John Diamond	06/30/2015 12:55 PM
9356	Milestone	Closed	Normal	Use Roger's variants technique to manage startup scripts for individual targets	John Diamond	07/02/2015 04:06 PM
9388	Milestone	New	Normal	2015 Shutdown		09/04/2018 01:03 PM
9393	Milestone	Closed	Low	Code Clean Up	Roger Tokarek	08/02/2016 10:19 AM
9608	Milestone	New	Normal	Down Converter Test	John Diamond	11/24/2015 02:23 PM
9683	Milestone	New	Normal	StateMachine refactor	John Diamond	07/21/2015 08:19 PM
9746	Milestone	Closed	Normal	Comission F4 and SSB nodes	John Diamond	08/28/2015 09:43 AM
9788	Milestone	Closed	Normal	Support for RF spill monitors	John Diamond	08/28/2015 11:42 AM
9883	Milestone	Assigned	Normal	Setup test node	John Diamond	09/18/2015 10:25 AM
10100	Milestone	Closed	Normal	Refactor ACNET subsystem		11/08/2015 08:49 AM
10429	Milestone	Accepted	Normal	New P1 Line BPMs	John Diamond	10/09/2015 01:06 PM
10473	Milestone	Closed	Normal	Code Upgrades and Additions	Roger Tokarek	08/02/2016 02:53 PM
10477	Milestone	New	High	ANUB Startup	Roger Tokarek	01/06/2016 01:11 PM
10928	Milestone	Closed	High	Support for new MI/RR/BNB digitizer firmware		08/02/2016 03:03 PM
11019	Milestone	Accepted	Normal	Cycle devices for anub	John Diamond	12/21/2015 11:31 AM
11150	Milestone	Closed	Normal	PXIE - ABB ADC Support	Roger Tokarek	10/13/2016 02:30 PM
11649	Milestone	Closed	Normal	Feb 2016 Release A - 201602A		02/28/2016 11:32 AM
11650	Milestone	Closed	High	Mar 2016 Release A - 201603A		08/03/2016 10:36 AM
11833	Milestone	Closed	Normal	Release 201602A	John Diamond	02/27/2016 09:01 PM
11838	Milestone	New	Normal	Release 201603A	John Diamond	03/24/2016 04:01 PM

#	Tracker	Status	Priority	Subject	Assignee	Updated
11902	Milestone	New	Normal	Driver for VFRT-VUCD TSG	John Diamond	03/05/2016 10:01 PM
11959	Milestone	Closed	High	PXIE Startup		08/03/2016 10:52 AM
11965	Milestone	New	High	April Release - 201604A		09/04/2018 01:01 PM
12190	Milestone	New	Normal	Turn of tracing for ACNET tasks		04/06/2016 04:11 PM
12269	Milestone	New	Normal	Upgrade to MOOC v4.1	Elliott McCrory	04/22/2016 02:23 PM
12273	Milestone	New	Normal	Deploy to remaining rbpm houses	Elliott McCrory	04/22/2016 02:22 PM
12352	Milestone	Assigned	Normal	Transition operational Recycler DCCT devices to ANUB	John Diamond	04/18/2016 02:36 PM
12389	Milestone	New	Normal	Driver for CMTF Interlocks ADC		04/26/2016 04:36 PM
12415	Milestone	New	Normal	PXIE BPM Deployment		04/29/2016 11:14 AM
12416	Milestone	New	Normal	PXIE BPM Test Node		04/29/2016 11:14 AM
12609	Milestone	Assigned	Normal	MI/RR DCCT Configuration Update	Roger Tokarek	08/03/2016 01:13 PM
12738	Milestone	New	Normal	Commission Muon Houses S60, F1 and F23	John Diamond	06/02/2016 01:09 PM
12769	Milestone	New	Normal	Develop a Prototype VME Driver Writer	Roger Tokarek	05/25/2016 03:49 PM
12944	Milestone	New	High	New DCCT V2.1 Firmware Driver	Roger Tokarek	08/03/2016 01:17 PM
13191	Milestone	Closed	Normal	Release 201607A		07/13/2016 07:51 PM
13283	Milestone	New	Normal	Establish Test Stand		07/19/2016 11:36 AM
16524	Milestone	New	Normal	Commission new toroid nodes at NML		07/11/2017 07:22 PM
16534	Milestone	New	Normal	Driver for 12-channel NML Timing Board		05/15/2017 02:10 PM
16535	Milestone	New	Normal	Setup a test crate		05/15/2017 02:09 PM
16536	Milestone	New	Normal	Submit network connection request		05/15/2017 02:09 PM
16570	Milestone	New	Normal	Improvements for auto-tune operation		05/17/2017 10:30 AM
16710	Milestone	Assigned	Normal	Commission nmltrg	John Diamond	07/10/2017 10:39 AM
17345	Milestone	New	Normal	Comission M40TOR front end	John Diamond	10/16/2018 10:24 AM
17719	Milestone	New	Normal	Booster operational test of one crate alongside existing BPM system		12/29/2017 11:08 AM
17998	Milestone	New	Normal	Improvements to bpmcli	John Diamond	11/07/2017 09:25 AM
18340	Milestone	New	Normal	Linux Kernel booting on the MVME8100		11/20/2017 09:49 AM
18342	Milestone	Assigned	Normal	Network connection for booster BPM test stand	John Diamond	11/20/2017 09:49 AM
18435	Milestone	New	Normal	Support for GigE ADCs		11/30/2017 09:35 AM
19607	Milestone	New	Normal	IOTA ACNET Interface		10/17/2018 10:57 AM
19613	Milestone	Assigned	Normal	Commission F16TOR	Elliott McCrory	04/09/2018 03:24 PM
19850	Milestone	New	Normal	BPM Diagnostics Application		05/02/2018 09:28 AM
20350	Milestone	New	Normal	IOTA BPM deployment		10/17/2018 10:57 AM
20355	Milestone	New	Normal	Deploy IOTA BPM hardware		08/22/2018 09:28 PM

#	Tracker	Status	Priority	Subject	Assignee	Updated
20359	Milestone	New	Normal	Driver for IOTA BPM Timing Module		07/18/2018 03:17 PM
20375	Milestone	Assigned	Normal	Device driver for IOTA DAQ module	John Diamond	07/25/2018 11:30 AM
20533	Milestone	New	Normal	Commission IOTATG	John Diamond	08/06/2018 11:17 AM
20540	Milestone	New	Normal	Booster BPM deployment	John Diamond	08/28/2018 09:29 PM
22493	Milestone	New	Normal	PIP2IT BPM Project		12/10/2019 08:00 AM
22498	Milestone	New	Normal	IPC to broadcast events from bpmd	John Diamond	05/08/2019 02:53 PM
22499	Milestone	New	Normal	Support GigE readout	Duane C. Voy	05/08/2019 02:51 PM
22500	Milestone	New	Normal	Python API for accessing BPM data	Elliott McCrory	05/08/2019 02:51 PM
22550	Milestone	New	Normal	Interactive bpmcli	John Diamond	05/08/2019 02:55 PM
22553	Milestone	New	Normal	Support for I&Q, phase space data in Reading buffers	Duane C. Voy	05/08/2019 02:54 PM
22554	Milestone	New	Normal	Support for Analysis Processes	Elliott McCrory	05/08/2019 02:54 PM
22555	Milestone	New	Normal	RMS analysis process	Elliott McCrory	05/08/2019 02:54 PM
22556	Milestone	New	Normal	Support rack-mount server architecture		06/14/2019 02:11 PM
23736	Milestone	Closed	Normal	IOTA ACNET Interface Change Requests Dec 2019		04/08/2020 12:39 PM